

L Number	Hits	Search Text	DB	Time stamp
1	4	2574971.pn. or 5650213.pn. or 5736602.pn. or 6482519.pn.	USPAT; US-PGPUB	2004/01/05 09:32
2	6	(Burnett.in. or Prizmalite.as.) and microbead	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/05 09:41
3	2	6242056.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/05 09:38
4	6	(Burnett.in. or Prizmalite.as. or (Innovative adj concept).as.) and ((ground or particle or powder or pellet\$6 or crumb\$5) near3 rubber)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/05 09:58
5	1437	((523/218,219,223) or (106/241)).CCLS.	USPAT; US-PGPUB	2004/01/05 09:56
6	185	(523/171).CCLS.	USPAT; US-PGPUB	2004/01/05 09:56
7	360	((523/172) or (359/536,539)).CCLS.	USPAT; US-PGPUB	2004/01/05 09:57
8	2169	(427/162,163.4,201,204,218).CCLS.	USPAT; US-PGPUB	2004/01/05 09:57
9	4092	((523/218,219,223) or (106/241)).CCLS.) ((523/171).CCLS.) ((523/172) or (359/536,539)).CCLS.) ((427/162,163.4,201,204,218).CCLS.)	USPAT; US-PGPUB	2004/01/05 09:58
10	74	((523/218,219,223) or (106/241)).CCLS.) ((523/171).CCLS.) ((523/172) or (359/536,539)).CCLS.) ((427/162,163.4,201,204,218).CCLS.) and ((ground or particle or powder or pellet\$6 or crumb\$5) near3 rubber)	USPAT; US-PGPUB	2004/01/05 10:10
11	18	((523/218,219,223) or (106/241)).CCLS.) ((523/171).CCLS.) ((523/172) or (359/536,539)).CCLS.) ((427/162,163.4,201,204,218).CCLS.) and ((ground or particle or powder or pellet\$6 or crumb\$5) near3 rubber)) and (microbead or microsphere or ((micro or glass or transparent or translucent or minute) near2 (bead or sphere)))	USPAT; US-PGPUB	2004/01/05 10:10
13	324	((ground or particle or powder or pellet\$6 or crumb\$5) near3 rubber) and (microbead or microsphere or ((micro or glass or transparent or translucent or minute) near2 (bead or sphere))) and (paint or automobile or automotive)	USPAT; US-PGPUB	2004/01/05 10:43
12	153	((ground or particle or powder or pellet\$6 or crumb\$5) near3 rubber) and (microbead or microsphere or ((micro or glass or transparent or translucent or minute) near2 (bead or sphere))) and paint	USPAT; US-PGPUB	2004/01/05 10:12
14	148	((ground or particle or powder or pellet\$6 or crumb\$5) near3 rubber) and (microbead or microsphere or ((micro or glass or transparent or translucent or minute) near2 (bead or sphere))) and paint) not (((523/218,219,223) or (106/241)).CCLS.) ((523/171).CCLS.) ((523/172) or (359/536,539)).CCLS.) ((427/162,163.4,201,204,218).CCLS.) and ((ground or particle or powder or pellet\$6 or crumb\$5) near3 rubber)) and (microbead or microsphere or ((micro or glass or transparent or translucent or minute) near2 (bead or sphere)))	USPAT; US-PGPUB	2004/01/05 10:12

15	3	((ground or particle or powder or pellet\$6 or crumb\$5) near3 rubber) and ((523/171).CCLS.)	USPAT; US-PGPUB	2004/01/05 10:24
16	35	((ground or particle or powder or pellet\$6 or crumb\$5) near3 rubber) and (microbead or microsphere or ((micro or glass or transparent or translucent or minute) near2 (bead or sphere)))	EPO; JPO; DERWENT; IBM_TDB	2004/01/05 11:12
17	2	"9748772"	EPO; JPO; DERWENT; IBM_TDB	2004/01/05 10:37
18	0	"199748772"	EPO; JPO; DERWENT; IBM_TDB	2004/01/05 10:37
19	2	"9748772"	EPO; JPO; DERWENT; IBM_TDB	2004/01/05 10:37
20	46	((ground or particle or powder or pellet\$6 or crumb\$5) near3 rubber) same (microbead or microsphere or ((micro or glass or transparent or translucent or minute) near2 (bead or sphere))) and (paint or automobile or automotive)	USPAT; US-PGPUB	2004/01/05 11:14
21	148	((ground or particle or powder or pellet\$6 or crumb\$5) near3 rubber) same (microbead or microsphere or ((micro or glass or transparent or translucent or minute) near2 (bead or sphere)))	USPAT; US-PGPUB	2004/01/05 10:45
22	858	((ground or particle or powder or pellet\$6 or crumb\$5) near3 rubber) and (microbead or microsphere or ((micro or glass or transparent or translucent or minute) near2 (bead or sphere)))	USPAT; US-PGPUB	2004/01/05 10:48
23	573	((ground or particle or powder or pellet\$6 or crumb\$5) near3 rubber) and (microbead or microsphere or ((micro or glass or transparent or translucent or minute) near2 (bead or sphere))) ) not (((ground or particle or powder or pellet\$6 or crumb\$5) near3 rubber) same (microbead or microsphere or ((micro or glass or transparent or translucent or minute) near2 (bead or sphere))) ) or (((ground or particle or powder or pellet\$6 or crumb\$5) near3 rubber) and (microbead or microsphere or ((micro or glass or transparent or translucent or minute) near2 (bead or sphere))) and paint) not (((((523/218,219,223) or (106/241)).CCLS.) ((523/171).CCLS.) ((523/172) or (359/536,539)).CCLS.) ((427/162,163.4,201,204,218).CCLS.) and ((ground or particle or powder or pellet\$6 or crumb\$5) near3 rubber)) and (microbead or microsphere or ((micro or glass or transparent or translucent or minute) near2 (bead or sphere))))))	USPAT; US-PGPUB	2004/01/05 10:44

24	51	(((((ground or particle or powder or pellet\$6 or crumb\$5) near3 rubber) and (microbead or microsphere or ((micro or glass or transparent or translucent or minute) near2 (bead or sphere)))) ) not (((ground or particle or powder or pellet\$6 or crumb\$5) near3 rubber) same (microbead or microsphere or ((micro or glass or transparent or translucent or minute) near2 (bead or sphere)))) ) or (((ground or particle or powder or pellet\$6 or crumb\$5) near3 rubber) and (microbead or microsphere or ((micro or glass or transparent or translucent or minute) near2 (bead or sphere)))) and paint) not (((((523/218,219,223) or (106/241)).CCLS.) ((523/171).CCLS.) (((523/172) or (359/536,539)).CCLS.) ((427/162,163.4,201,204,218).CCLS.)) and ((ground or particle or powder or pellet\$6 or crumb\$5) near3 rubber) and (microbead or microsphere or ((micro or glass or transparent or translucent or minute) near2 (bead or sphere)))))) and ((light or index) near2 refract\$4)	USPAT; US-PGPUB	2004/01/05 10:45
25	23	((ground or particle or powder or pellet\$6 or crumb\$5) near3 rubber) and (microbead or microsphere or ((micro or glass or transparent or translucent or minute) near2 (bead or sphere)))	USOCR	2004/01/05 10:48
26	15	((523/171).CCLS.) and (microbead or microsphere or ((micro or glass or transparent or translucent or minute) near2 (bead or sphere)))	USPAT; US-PGPUB	2004/01/05 11:14
27	722	(paint same (car or truck or automotive or automobile)) and (microbead or microsphere or ((micro or glass or transparent or translucent or minute) near2 (bead or sphere)))	USPAT; US-PGPUB	2004/01/05 12:26
28	31	((ground or particle or powder or pellet\$6 or crumb\$5) near3 rubber) and ((paint same (car or truck or automotive or automobile)) and (microbead or microsphere or ((micro or glass or transparent or translucent or minute) near2 (bead or sphere)))) )	USPAT; US-PGPUB	2004/01/05 11:15
29	46	((paint same (car or truck or automotive or automobile)) and (microbead or microsphere or ((micro or glass or transparent or translucent or minute) near2 (bead or sphere)))) ) and (((523/218,219,223) or (106/241)).CCLS.) ((523/171).CCLS.) (((523/172) or (359/536,539)).CCLS.) ((427/162,163.4,201,204,218).CCLS.))	USPAT; US-PGPUB	2004/01/05 11:17
30	44	((paint same (car or truck or automotive or automobile)) and (microbead or microsphere or ((micro or glass or transparent or translucent or minute) near2 (bead or sphere)))) ) and (((523/218,219,223) or (106/241)).CCLS.) ((523/171).CCLS.) (((523/172) or (359/536,539)).CCLS.) ((427/162,163.4,201,204,218).CCLS.)) ) not (((ground or particle or powder or pellet\$6 or crumb\$5) near3 rubber) and ((paint same (car or truck or automotive or automobile)) and (microbead or microsphere or ((micro or glass or transparent or translucent or minute) near2 (bead or sphere)))) )	USPAT; US-PGPUB	2004/01/05 11:18

31	248	((paint same (car or truck or automotive or automobile)) and (microbead or microsphere or ((micro or glass or transparent or translucent or minute) near2 (bead or sphere))) ) and mica	USPAT; US-PGPUB	2004/01/05 11:22
32	61	((paint same (car or truck or automotive or automobile)) and (microbead or microsphere or ((micro or glass or transparent or translucent or minute) near2 (bead or sphere))) ) and mica) and ((binder or polymer\$2 or resin\$3 or prepolymer\$3) same ((cross adj link\$3))	USPAT; US-PGPUB	2004/01/05 11:23
33	141	((paint same (car or truck or automotive or automobile)) and (microbead or microsphere or ((micro or glass or transparent or translucent or minute) near2 (bead or sphere))) ) and mica) and ((binder or polymer\$2 or resin\$3 or prepolymer\$3) same ((cross adj link\$3) or crosslink\$3))	USPAT; US-PGPUB	2004/01/05 11:31
34	1	4403003.pn.	USPAT; US-PGPUB	2004/01/05 11:31
35	59	(paint and (car or truck or automotive or automobile)) and (microbead or microsphere or ((micro or glass or transparent or translucent or minute) near2 (bead or sphere)))	EPO; JPO; DERWENT; IBM_TDB	2004/01/05 11:38
36	723	(paint) and (microbead or microsphere or ((micro or glass or transparent or translucent or minute) near2 (bead or sphere)))	EPO; JPO; DERWENT; IBM_TDB	2004/01/05 11:38
37	46	(paint) and (microbead or microsphere or ((micro or glass or transparent or translucent or minute) near2 (bead or sphere))) and refract\$4	EPO; JPO; DERWENT; IBM_TDB	2004/01/05 11:39
38	22	(microbead or microsphere or ((micro or glass or transparent or translucent or minute) near2 (bead or sphere))) with (mix\$4) with (differ\$3) with (index near2 refract\$3)	USPAT; US-PGPUB	2004/01/05 12:37
39	11829	(microbead or microsphere or ((micro or glass or transparent or translucent or minute) near2 (bead or sphere))) with (size or diameter)	USPAT; US-PGPUB	2004/01/05 12:46
40	138	((microbead or microsphere or ((micro or glass or transparent or translucent or minute) near2 (bead or sphere))) with (size or diameter)) and (traffic or sign) and (((523/218,219,223) or (106/241)).CCLS.) ((523/171).CCLS.) (((523/172) or (359/536,539)).CCLS.) ((427/162,163.4,201,204,218).CCLS.))	USPAT; US-PGPUB	2004/01/05 12:39
41	69	((microbead or microsphere or ((micro or glass or transparent or translucent or minute) near2 (bead or sphere))) with (size or diameter)) and (traffic or sign) and (((523/218,219,223) or (106/241)).CCLS.) ((523/171).CCLS.) (((523/172) or (359/536,539)).CCLS.) ((427/162,163.4,201,204,218).CCLS.)) and (crosslink\$4 or (cross adj link\$5))	USPAT; US-PGPUB	2004/01/05 12:39
42	4196	(microbead or microsphere or ((micro or glass or transparent or translucent or minute) near2 (bead or sphere))) with (size or diameter) with ("15" or "10" or "20")	USPAT; US-PGPUB	2004/01/05 12:46
43	17	((microbead or microsphere or ((micro or glass or transparent or translucent or minute) near2 (bead or sphere))) with (size or diameter) with ("15" or "10" or "20")) and (traffic near4 paint)	USPAT; US-PGPUB	2004/01/05 12:47

## Inventor Name Search Result

Your Search was:

Last Name = BURNETT

First Name = DAVID

Application#	Patent#	Status	Date Filed	Title	Inventor Name 45
<a href="#">60449430</a>	Not Issued	020	02/24/2003	SMALL QUANTITY TOXIC MATERIAL PREPARATION/CONTAINMENT SYSTEM	BURNETT, DAVID C.
<a href="#">60413457</a>	Not Issued	020	09/26/2002	POWER BOOSTER FUEL SAVER	BURNETT, DAVID T.
<a href="#">60285656</a>	Not Issued	159	04/20/2001	LOOP PROFILE INFORMATION	BURNETTE, DAVID G.
<a href="#">60262078</a>	Not Issued	159	01/18/2001	E-Z REEL ROLLER	BURNETT, DAVID D.
<a href="#">60162328</a>	Not Issued	159	10/29/1999	FUNDS FLOW SYSTEM FOR ACADEMIC HEALTH CENTERS	BURNETT , DAVID
<a href="#">60162020</a>	Not Issued	159	10/28/1999	HAND HELD APPARATUS WITH MAGNIFYING MIRROR AND FOOT REST FOR VISUAL EXAMINATION OF THE BOTTOM OF THE DIABETIC FOOT	BURNETT , DAVID J.
<a href="#">60159518</a>	Not Issued	159	10/15/1999	FREE STANDING FLOOR MAGNIFYING MIRROR WITH FOOT RESTS FOR VISUAL EXAMINATION OF THE BOTTOM OF THE DIABETIC FOOT	BURNETT , DAVID J.
<a href="#">60053630</a>	Not Issued	159	07/24/1997	A 3-D ELECTROMAGNETIC INFINITE ELEMENT	BURNETT , DAVID STORER
<a href="#">29171837</a>	<a href="#">D479435</a>	150	12/02/2002	ROASTER AND TURKEY RACK AND LIFTER	BURNETT, DAVID LINN
<a href="#">29169174</a>	Not Issued	095	10/16/2002	SPATULA TURNER	BURNETT, DAVID LINN
<a href="#">29169173</a>	<a href="#">D481270</a>	150	10/16/2002	TRIPLE EDGE SPATULA	BURNETT, DAVID LINN
<a href="#">29166989</a>	Not Issued	093	09/09/2002	BAKING APPARATUS FOR COOKING AND SERVING CAKE	BURNETT, DAVID LINN
<a href="#">29166988</a>	<a href="#">D483216</a>	150	09/09/2002	BAKING AND COOKIE SHEET	BURNETT, DAVID LINN
<a href="#">29166987</a>	<a href="#">D481269</a>	150	09/09/2002	SCRAPER AND MIXING TOOL	BURNETT, DAVID LINN
<a href="#">10619201</a>	Not Issued	030	07/15/2003	ROASTING APPARATUS	BURNETT, DAVID LINN

<u>10442954</u>	Not Issued	030	05/22/2003	SPATULA TURNER	BURNETT, DAVID LINN
<u>10442953</u>	Not Issued	030	05/22/2003	SPATULA WITH MULTIPLE-FLAP SCRAPING EDGE	BURNETT, DAVID LINN
<u>10425358</u>	Not Issued	030	04/28/2003	ELECTRICAL METALLIC TUBE, COUPLING, AND CONNECTOR APPARATUS AND METHOD	BURNETTE, DAVID RUFFIN
<u>10389592</u>	Not Issued	093	03/17/2003	BAKING DISH FOR COOKING, SERVING AND STORING FOOD	BURNETT, DAVID LINN
<u>10389565</u>	Not Issued	030	03/17/2003	COOKIE BAKING SHEET WITH COOKIE SLIDE-OFF RAMP	BURNETT, DAVID LINN
<u>10126913</u>	Not Issued	020	04/19/2002	GRAPHICAL LOOP PROFILE ANALYSIS	BURNETTE, DAVID GAINES
<u>10126911</u>	Not Issued	041	04/19/2002	INTERACTIVE LOOP CONFIGURATION IN A BEHAVIORAL SYNTHESIS TOOL	BURNETTE, DAVID GAINES
<u>09897544</u>	<u>6579920</u>	150	07/02/2001	FRICTION PADS AND DISKS AND COMPOSITIONS AND METHODS FOR PRODUCING SAME	BURNETT, DAVID
<u>09886646</u>	Not Issued	071	06/21/2001	MICROBEAD COATING COMPOSITION AND METHODS	BURNETT, DAVID
<u>09880225</u>	Not Issued	161	06/14/2001	E-Z REEL ROLLER	BURNETT, DAVID D.
<u>09857275</u>	Not Issued	030	12/14/2001	FUNDS FLOW SYSTEM FOR ACADEMIC HEALTH CENTERS	BURNETT, DAVID A.
<u>09839376</u>	<u>6611952</u>	150	04/20/2001	INTERACTIVE MEMORY ALLOCATION IN A BEHAVIORAL SYNTHESIS TOOL	BURNETTE, DAVID GAINES
<u>09697487</u>	<u>6392823</u>	150	10/26/2000	APPARATUS FOR EXAMINATION OF THE BOTTOM OF THE FOOT	BURNETT, DAVID J.
<u>09639195</u>	<u>6438030</u>	150	08/15/2000	NON-VOLATILE MEMORY, METHOD OF MANUFACTURE, AND METHOD OF PROGRAMMING	BURNETT, DAVID
<u>09081096</u>	<u>6314552</u>	150	05/18/1998	ELECTRONIC DESIGN CREATION THROUGH ARCHITECTURAL EXPLORATION	BURNETTE, DAVID G
<u>09080869</u>	Not Issued	095	05/18/1998	FACILITATING GUIDANCE PROVISION FOR AN ARCHITECTURAL EXPLORATION BASED DESIGN CREATION PROCESS	BURNETTE, DAVID G
<u>08939456</u>	<u>5966524</u>	150	09/29/1997	A 3-D ELECTROMAGNETIC INFINITE ELEMENT	BURNETT, DAVID STORER
<u>08812472</u>	<u>5963459</u>	150	03/06/1997	3-D ACOUSTIC INFINITE ELEMENT BASED ON AN ELLIPSOIDAL MULTIPOLE EXPANSION	BURNETT, DAVID STORER
<u>08772740</u>	<u>5966619</u>	150	12/23/1996	PROCESS FOR FORMING A SEMICONDUCTOR DEVICE HAVING A CONDUCTIVE MEMBER THAT PROTECTS FIELD ISOLATION	BURNETT, DAVID

				DURING ETCHING	
08443534	5604893	150	05/18/1995	3-D ACOUSTIC INFINITE ELEMENT BASED ON AN OBLATE SPHEROIDAL MULTIPOLE EXPANSION	BURNETT , DAVID S.
08330160	5604891	150	10/27/1994	3-D ACOUSTIC INFINITE ELEMENT BASED ON A PROLATE SPHEROIDAL MULTIPOLE EXPANSION	BURNETT , DAVID S.
08124181	5407847	150	09/20/1993	METHOD FOR FABRICATING A SEMICONDUCTOR DEVICE HAVING A SHALLOW DOPED REGION	BURNETT , DAVID
07792060	D339966	150	11/12/1991	SOD SHIFTER	BURNETT , DAVID W.
07695119	5279976	150	05/03/1991	METHOD FOR FABRICATING A SEMICONDUCTOR DEVICE HAVING A SHALLOW DOPED REGION	BURNETT , DAVID
07508895	5012871	250	04/12/1990	FLUID FLOW CONTROL SYSTEM, ASSEMBLY AND METHOD FOR OIL AND GAS WELLS	BURNETT , DAVID R.
07381852	4953231	150	07/19/1989	SHADE ATTACHMENT FOR EYEGLASSES	BURNETT , DAVID W.
07291108	4964124	150	12/27/1988	COMPUTER PERIPHERAL TESTER	BURNETT , DAVID G.
06725429	Not Issued	161	04/22/1985	METHOD AND APPARATUS FOR DIAGNOSING MEDICAL CONDITIONS	BURNETT , DAVID M.
06566257	4627150	150	12/28/1983	TOOL FOR INSERTING CABLE WIRES IN CONNECTOR CONTACTS	BURNETT , DAVID W.
06388389	4450913	150	06/14/1982	SUPERHEATED SOLVENT METHOD FOR RECOVERING VISCOUS PETROLEUM	BURNETT , DAVID B.

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	<input type="button" value="Search"/>
	BURNETT	DAVID	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)